WHAT IS CLAIMED IS:

 \tilde{t}_{i-1}

5

1. A flux cored wire for gas shielded arc welding manufactured by forming a metal sheath, packing the inside of the metal sheath with a flux, followed by forming into a metal pipe shape and wire drawing,

wherein the flux cored wire satisfies Relationship (1) below:

$$1.4 \le (R_{\text{rcts}}/R_{\text{ucts}}) \le 4.0 \dots (1)$$

wherein R_{rcts} represents the range of tensile strength of real cross section (real tensile strength range in a state where the flux is packed), and

 R_{ucts} represents the range of tensile strength of unpacked cross section (real tensile strength range in a state where the flux is unpacked).